



### Contents

5 Editorial

#### General Physics

7 **Mechanics, Sound and Properties of Matter**

7 Dimensional Analysis

9 Motion Along a Straight Line Path

9 Circular Motion

10 Mechanics

11 Work, Energy and Machines

11 Universal Gravitation

13 Hydrostatics

14 Atmospheric Pressure

14 Simple Harmonic Motion

15 Sound

16 Doppler's Effect

16 Elasticity

17 Surface Tension

17 Flow of Liquids and Viscosity

18 Heat

18 Thermal Radiation

19 Calorimetry

19 Hygrometry

19 Transmission of Heat

20 Newton's Law of Cooling

20 Light

20 Eclipses

21 Spherical Mirrors

22 Refraction of Light

22 Refraction Through Lenses

24 Dispersion

24 Optical Instruments

26 Electricity and Magnetism

26 Electric Cells

27 Electrical Capacitance

27 Electrical Conduction

28 Simple Circuits

28 Electromagnetism

30 Electromagnetic Induction

31 Alternating Current

32 Electron Physics

34 Photoelectric Effect

35 Structure of Atom and Origin of Spectra

36 X-rays

36 Radioactivity

37 Structure of the Nucleus

37 Nuclear Energy

39 Modern Applications of Electronics

39 Light Emitting Diode (LED)

40 Astronomy

40 Planets of Solar System

42 **Important Points**

42 Mechanics and General Properties of Matter

45 Heat

46 Sound

47 Light

49 Electricity and Magnetism

51 Electron and Modern Physics

54 Information Related to Electromagnetic Spectrum

54 Some Nobel Prize Winners in Physics and their Contribution

57	Astronomy and Space Physics
58	Discoveries and Inventions in Physics
58	Space Programme of India
60	Missile Programme of India
60	Large Hadron Collider at the European Particle Physics Laboratory near Geneva
64	Atomic Energy Programme of India
66	Telecommunication Programme of India
67	Other Services of Electronic Mail
68	Development of Electronic Industry in India
69	India's Atomic Tests
70	<b>Prominent Scientists</b>
72	<b>Scientific Instruments</b>
74	<b>Latest and Important Topics</b>
82	<b>Latest Technology</b>
83	<b>Scientific Reasons</b>
90	<b>Objective Questions</b>
110	<b>Computer Physics</b>
113	<b>Computer Facts</b>
116	<b>Objective Questions</b>

## Chemistry

118	Polymers and Plastics
124	Periodic Table—A Study
126	Chemical Bonding and Chemical Equations
128	Different Chemical Reactions Catalysis, Oxidation and Reduction
129	Oxidation and Reduction
130	Carbon and its Compounds
132	Matter and its Classification
133	Atomic Structure

136	Atomic Weight, Molecular Weight and Equivalent Weight
136	Behaviour of Gases
138	Hardness of Water
139	Oils, Fats and Soaps
140	Medicines and Explosives
141	Acids, Bases and Salts
142	Nitrogen and Phosphorus
144	Atmosphere, Oxygen and Sulphur
145	Halogens
146	Environmental Chemistry
148	Agriculture Chemistry
149	Inert Gases
149	Important Metals
153	Chemical and Commercial Names and Formulae of Economy Known Compounds
153	Element, Ore and Formulae
154	Alloys
154	Various Processes and Catalysts
155	Difference Between Heavy Water and Ordinary Water
155	Glass Colouring Materials
155	Discoveries/Inventions in Chemistry
156	Forms of Plant-nutrients availability
156	Chemical Composition of Major Fertilizers
157	<b>Some Important Points</b>
161	<b>Based on Annual Report</b>
161	Chemicals and Petrochemicals
162	Science and Technology : At a Glance
164	<b>Scientific Reasons</b>
166	Prominent Scientists
168	<b>Objective Questions</b>

*The concurrence of the views of the Editor is not necessary for any matter or figure published in Pratiyogita Darpan.*

**—Editor**